

STORMWATER FACILITY SUMMARY SHEET

DDES Permit Number _____

(provide one Stormwater Facility Summary Sheet per *Natural Discharge Location*)**Overview:**

Project Name _____ Date _____

Downstream Drainage Basins

Major Basin Name _____

Immediate Basin Name _____

Flow Control:

Flow Control Facility Name/Number _____

Facility Location _____

If none,

Flow control provided in regional/shared facility (give location) _____

No flow control required _____ Exemption number _____

General Facility Information:

Type/Number of detention facilities:

_____ ponds

_____ vaults

_____ tanks

Type/Number of infiltration facilities:

_____ ponds

_____ tanks

_____ trenches

Control Structure Location _____

Type of Control Structure _____ Number of Orifices/Restrictions _____

Size of Orifice/Restriction: No. 1 _____

No. 2 _____

No. 3 _____

No. 4 _____

Flow Control Performance Standard _____

Live Storage Volume _____ Depth _____ Volume Factor of Safety _____

Number of Acres Served _____

Number of Lots _____

Dam Safety Regulations (Washington State Department of Ecology)

Reservoir Volume above natural grade _____

Depth of Reservoir above natural grade _____

Facility Summary Sheet Sketch

All detention, infiltration and water quality facilities must include a detailed sketch.
(11"x17" reduced size plan sheets may be used)

Water Quality:**Type/Number of water quality facilities/BMPs:**

_____ biofiltration swale (regular/wet/ or continuous inflow)	_____ sand filter (basic or large)
_____ combined detention/wetpond (wetpond portion basic or large)	_____ sand filter, linear (basic or large)
_____ combined detention/wetvault	_____ sand filter vault (basic or large)
_____ filter strip	_____ sand bed depth_____ (inches)
_____ flow dispersion	_____ stormwater wetland
_____ farm management plan	_____ storm filter
_____ landscape management plan	_____ wetpond (basic or large)
_____ oil/water separator (baffle or coalescing plate)	_____ wetvault
	_____ Is facility Lined?
	If so, what marker is used above Liner?_____
_____ catch basin inserts: Manufacturer_____	
_____ pre-settling pond	
_____ pre-settling structure: Manufacturer_____	
_____ high flow bypass structure (e.g., flow-splitter catch basin)	
_____ source controls _____	

Design Information

Water Quality design flow _____

Water Quality treated volume (sandfilter) _____

Water Quality storage volume (wetpool) _____

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